



MICHELIN® X® TWEEL® TURF

AIRLESS RADIAL TIRES

Designed for use on zero turn radius mowers

NO MAINTENANCE

One single unit, replacing the current tire/wheel/valve assembly. Once they are bolted on, there is no air pressure to maintain, and the common problems of unseated beads and flat tires are completely eliminated.

NO COMPROMISE

Consistent hub height helps ensure the mower deck produces an even cut. Full-width poly-resin, unique spoke design helps dampen the ride for enhanced operator comfort, even when navigating over curbs and other bumps. Extra long wear life is **two to three times that of a pneumatic tire** at equal tread depth.

NO DOWNTIME

Designed to perform like a pneumatic tire, but without the risk and costly downtime associated with flat tires and unseated beads.



MICHELIN X TWEEL TURF TIRES

Part Numbers

24" TWEEL Part 139-7891

18" TWEEL Part 139-7890

Available through RLC Parts Order Services

Multi-directional tread pattern is optimized to help prevent turf damage.

Michelin's proprietary Comp10 Cable™ forms a semi-rigid "shear beam", and allows the load to hang from the top.

Zero degree belts and ComposiCoil™ proprietary design provide great lateral stiffness, while resisting damage and absorbing impacts.

Heavy gauge steel hub designed to fit on a variety of popular mowers.

High strength, poly-resin spokes carry the load and absorb impacts, help dampen the ride, and provide a unique energy transfer that reduces pneumatic bounce.





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AIRLESS RADIAL TIRES **INSTALLATION**

Designed for use on zero turn radius mowers

PROPER INSTALLATION INSTRUCTIONS[^]

Inspect and verify that the MICHELIN X TWEEL tire and wheel assembly is mounted properly.

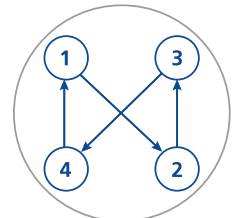
MICHELIN TWEEL tire and wheel assembly to machine torque specification

- Ensure lug nuts with a 60° conical seat are used and free from damage as pictured.
- Tighten lug nuts to a snug "finger tight" condition (no wobble evident between the MICHELIN TWEEL tire and wheel assembly and the mounting surface)
- Then torque each lug nut to the machine manufacturers specifications in a 'star pattern' sequence (see above).
DO NOT EXCEED 75 LB-FT!
- Lug nuts should be re-torqued after first 10 hours of use, and during every maintenance interval

[^]See www.michelintweel.com for complete installation and service information.



PATTERN SEQUENCE FOR TIGHTENING LUG BOLTS



4-Bolt Hub

MICHELIN X TWEEL TURF TIRES

FIT THESE 2019 TORO MOWERS*:

24" TWEEL Part 139-7891

TITAN® HD 60" Models 74480, 74463, 74472, 78472

Z Master® 60" Models 74950, 74958, 75936, 74915, 74930, 74933, 74943, 75951, 74926, 74946, 74960, 75967, 74969

72" Models 74959, 74918, 74934, 74945, 74928, 74947, 74961, 75968, 74274

18" TWEEL Part 139-7890

GrandStand® All 48", 52" and 60" Models

*Use on non-listed Toro products may void warranty.

